```
line 10, change "plate" (both occurrences) to --wall--
              line 12, change "plates" to --walls--;
              line 13, change "plate" (both occurrences) to --wall--;
              line 14, after "light" insert --substantially--
   Page 9, line 12, delete "position";
              line 17, change "plates" to --walls--/
   Page 10, line 14, after "ring" insert a --)--;
              line 16, change "brush slides" to --brush may slide-1,
              line 22, delete "toj/;
              line 23, after "fiber" insert -- and foil--. /
Page 11, line 14, after change "\Delta1" to --\Delta\ell--; \mu
          He line 15, change "\Delta 1" in Formula (1) to --\Delta \ell--;
           line 23, change "\Delta1" in Formula (2) to --\Delta \ell--\omega
   Page 12, line 11, change "\Delta1" in Formula (7) to --\Delta\ell-- (both occurrences); \sqrt{f}
              line 16, change "the" (third occurrence) to --a--;
              line 17, change "\Delta 1" to --\Delta \ell---\nu
    Page 13, line 5, after "fiber" insert -- and foil--//
    Page 14, line 13, change "the" to --that--;
              line 14, after "fiber" insert -- and foil--. V
    Page 15, between lines 1 and 2, insert --a) General Considerations--;
              line 8, change "\Delta1" to --\Delta \ell--; \sqrt{\phantom{a}}
              line 11, change "\Delta1" in Formula (9) to --\Delta\ell--; \checkmark
              line 15, change "\Delta1" in Formula (10) to --\Delta\ell--; i
```

```
line 22, change "\Delta1" to --\Delta\ell--.
Page 16, line 18, change "\Delta1" to --\Delta\ell--. \checkmark
Page 18, line 21, after "fiber" insert --or foil--.
Page 22, line 13, change "plate" to --wall--;
         line 20, change "plate" to --wall-.
Page 23, line 6, change "plate" to --wall--;
         line 8, change "plate" (both occurrences) to --wall--:/
         line 11, change "plates" to --walls--.
Page 24, line 5, change "plate" to --wall--;
         line 9, change "plate" (each occurrence) to --wall--; 1/
         line 10, change "plate" to --wall--;
         line 12, change "plate" to --wall--; 1
         line 13, delete "sufficiently"; V
         line 14, change "plate" to --wall--; ✓
         line 15, change "generated" to --conducted--; ✓
         line 16, change "plate" (both occurrences) to --wall--;
         line 20, change "plate" to --wall--;
         line 21, change "plate" to --wall--;
         line 22, change "plate" to --wall--.
Page 25, line 1, change "plate" to --wall--,
         line 3, change "plate" to --wall--; V
         line 6, change/"brush" to --brushes-- (both occurrences), same line, thange
```

"it wears" to --they wear--;

```
line 9, change "plate" (both occurrences) to --wall--, same line, after "be"
insert --kept constant--;
                 line 10, change "maintains the constant" to --provides the--; same line.
change "brush 4. The pressure of the brush is" to --brushes 4(1) and 4(2)--;
                 line 13, change "plates" to --walls--;
                 line 15, change "plates" to --walls--;
                 line 20, after "by" insert --electrically--.
       Page 26, line 5, change "plate" (both occurrences) to --wall--;
                 line 10, change "plate" (both occurrences) to --wall--, same line, change
"points" to --areas-+/
                 line 14, change "plate" (both occurrences) to --wall--; i/
                 line 17, delete "an";
                 line 21, change "plate" (both occurrences) to --wall-
       Page 27, line 13, change "19" to --16--;
                 line 19, change "plate" (both occurrences) to --wall--. \( \)
       Page 28, line 1, change "plates" to --walls--;
                 line 7, change "plate" to --wall--;
                 line 15, after "direction" insert --13--;
                 line 23, change "plate" (both occurrences) to --wall--.
       Page 29, line 10, change "plate" (both occurrences) to --wall--; \/
                 line 14, change "plate" (both occurrences) to --wall--;
                 line 20, change "plate" (both occurrences) to --wall--.
       Page 30, line 2, change "plate" to --wall--;
```